U.S. Application No.: 09/509,626

AMENDMENT B

ATTORNEY DOCKET: 3926.004

## Amendments to the Claims:

This listing will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

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- 1. (currently amended) A process for simultaneously receiving different radio standards, comprising:
  - analog signal processing and then superposing carrying out a superimposing of multiple various modulation types of [[the]] radio standards in a single radio receiver and,
  - carrying out a separation of the same by a subsequent digital signal processing.
- 2. (currently amended) A process Process according to Claim 1, wherein the superposing superimposing is carried out in two frequency ranges.
- 3. (currently amended) A process Process according to Claim 1, wherein the [[a]] superposing superimposing of high frequency signals is carried out prior to the first mixing step.
- 4. (currently amended) A process Process according to Claim 3, wherein the sum of the output of two narrow band oscillators is employed as the local oscillators for the first mixing step.

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- 5. (currently amended) A process Process according to Claim 3, wherein for each modulation type one filter and amplifier is employed.
- 6. (currently amended) A process Process according to Claim 3, wherein for all modulation types a special HF-filter with level accommodation and band selection is employed.
- 7. (currently amended) A process Process according to Claim 1, wherein a superposing superimposing of a CDMA-encoded and a OFDM-encoded signal is carried out.
- 8. (currently amended) A process Process according to Claim 1, wherein prior to decorrelation or demodulation, an A/D conversion is carried out.

Please add the following addit onal claim:

- 9. (new) A process for simultaneously receiving different radio standards, comprising:
  - receiving and [[a]] superposing superimposing multiple various modulation types of radio standards, including at least one CDMA encoded signal, in a single radio receiver following an analog signal processing and,
  - carrying out a separation of the same by a subsequent digital signal processing.

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10. A process for simultaneously receiving different radio standards in a single radio receiver, comprising:

- analog signal processing of multiple various modulation types of radio standards in a single radio receiver;
- superposing said multiple various modulation types of radio standards onto a common intermediate frequency;
- mixing the product of said superposing; and
- subsequently carrying out a separation of the mixed product by digital signal processing.